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State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

JAMES G CLARK; LILY V CLARK

S011297

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

d Datum This Form by II II V 1, 2000

JAMES G CLARK 4181 OTTER CREEK DR GEORGETOWN, CA 95634 Phone No. 916-333-1125 Phone No. Fax No. E-mail Address: Source Name: OTTER CREEK Tributary To: County: El Dorado Diversion within: SE 1/4 of SW 1/4 Section 23, T 13 N, R 10 E, MDB&M A Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs)									P	lease Con	npiete and	Return In		7 JULY 1, 200
Phone No. 916-333-1125 E-mail Address: Source Name: OTTER CREEK Tributary To: County: El Dorado Diversion within: SE 1/4 of SW 1/4 Section 23, T 13 N, R 10 E, MDB&M Assessor Parcel Number of the Diversion withs: A. Water Is Used Under: Riparian claim P-e-1914 claim Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per minute (gpm) Gallons per minute (gpm) D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons Million Gallons (MG) Acre-leg (AF) Aug Sept Oct Nov Dec Rate P-e-1914 Aug Sept Oct Nov Dec Total Annual 2005 Gallons Million Gallons (MG) Acre-leg (AF) Aug Sept Oct Nov Dec Total Annual 2005 Code Tot	4181 OTTER CRE	EK DR				•		-				DIV OF W	2008 MAY 31	CONTRO CONTRO
Fax No. E-mail Address: E-mail Address: E-mail Address: E-mail Address: E-mail Address: Year of First Use: 1970 Name of Diversion works: Name of Diversion works: Assessor Parcel Number of the Diversion site: A Water Is Used Under: Riparian claim Pre-1914 claim Court Decree No. Gallors per minute (gpm) Gallors per day (gpd) D- Quantity of Water Used: The quantity of water or each month used and retred in the table below is shown in units of: Gallors per minute (gpm) Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallors Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate Pre-1914 claim Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallors Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate Pre-1914 claim Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate Pre-1914 claim Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate Pre-1914 claim Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate Pre-1914 claim Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate Pre-1914 claim Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate Pre-1914 claim Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annual Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annual Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annual Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annual Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Pre-1914 apropriative right, ple Pre-1914 appropriative right, ple Section of Noversions: No Describe any water conservation efforts? YES No Describe any water conservation efforts you have initiated: 1. Conservation of W	Phone No. 016-3	22-1125						Phone No				要到		(D) 2P
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Other (specify)	E. Purpos	e of Use	Specify nui	mber of ac	res irriga	ited, stock v	vatered, p	ersons serv	ed, etc.					
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show the amount of water conserved: Reduction in Diversions:	a.	Are you r Describe	now employ any water	ying water conservat	conservation effort	ation efforts s you have	? YES initiated:_							
Reduction in Diversions: Year (AF/MG) Year (AF/MG) Year (AF/MG)	b.	If you are	claiming of amount of	credit for w f water cor	rater cons	servation ur	nder sectio	on 1011 of ti	ne Water Co	de for your	claimed p	re-1914 ap	propriativ	e right, please
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	•				_ (AF/M	G) Year			(AF/MG) Y	ear		(A	F/MG)	

		Reduction in consum	ptive use: (AF/MG) Year	(AF/MG) Year	(AF/MG)
		I have data to suppor	t the above surface water us	e reductions due to conservation efforts. YES _	NO
2.	Wat	ter quality and wastewa	ater reclamation		
	a.	Are you now or have a degree which unrea	you been using reclaimed wasonably affects such water for	ater from a wastewater treatment facility, desalin or other beneficial uses? YES NO	ation facility or water polluted by waste to
	b.	If you are claiming creappropriative right un supply used:	edit due to the substitution of der section 1010 of the Wate	reclaimed water, desalinated water or polluted ver Code, please show amounts of reduced divers	vater in lieu of a claimed pre-1914 ions and amounts of substitute water
		Amount of reduced di Year	iversion: (AF/MG) Year	(AF/MG) Year	(AF/MG)
		State the type of subs	stitute water supply:		
		Amount of substitute Year I have data to suppor	water supply used: (AF/MG) Year t the above surface water use	(AF/MG) Year e reductions due to the use of a substitute water	supply. YES NO
3.	Con	njunctive use of surface	water and groundwater		·
	a.	Are you now using gr	oundwater in lieu of surface v	water? YES NO	
	b.	Code, please show th	e amounts of groundwater u	groundwater for a claimed pre-1914 appropriativesed:(AF/MG) Year e reductions due to the use of groundwater. YES	,
sou I de DA SIC	ght in clare TE: _ GNATI	that the information in Company to the information in the information	this report is true to the best 20 0 f at Ge Mes G Griffirst name)	r savings claimed in "F" above if credit under Wa of my knowledge and belief. Brgrffowww - El Pov [Jank] (middle initial) (last not) [30 - 333 - 1125]	California ame)
ITE	M	If there is insuf CONTINUA The	Flow 19 ECT. Alilu This T	rs, please use the space provided below or add a Low - So To /1. Y I AM IVOT A	over Timo
			two principal types of surface	ON PERTAINING TO WATER RIGHTS IN CALIF e water rights in California. They are riparian and	d appropriative rights.
righ	t ena	bles an owner of land i	oordering a natural lake or st	ream to take and use water on his riparian land.	Riparian land must be in the same

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This form by July 1, 2005.

STATE WATER HE 2002 2003, 2004 CONTROL SOARD

*If the mail recipient's name, address or phone No. is wrong or missing, please correct AR | 4 PM 2: 48

Owner of Record: JAMES G CLARK; LILY V CLARK;

DIV OF WATER RIGHTS SACRAMENTO

STATEMENT NO.: \$011297 CONTACT PHONE NO.: (916)333-1125

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

JAMES G CLARK 4181 OTTER CREEK DR GEORGETOWN, CA 95634

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		First Use: (-										
A	Mount	of Use: E	nter the ar	ຸ້າ ກຸount (or t	he approx	imate amo	ount) of wa	ter used ea	ch month, ւ	using the ta	ble below.			
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Page 1 of 2

ST-SUPPL (1-05)

	vva	ter quality and wastewater reclamation				•
	a.	Are you now or have you been using reca a degree which unreasonably affects suc	laimed water from a wa	astewater treatment facility, ficial uses? YES NO	desafination facility or water po	lluted by was
	b.	If you are claiming credit due to the subs appropriative right under section,1010 of supply used:	titution of reclaimed wa the Water Code, pleas	ater, desalinated water or pose show amounts of reduce	olluted water in lieu of a claimed d diversions and amounts of sul	pre-1914 ostitute water
		Amount of reduced diversion: Year (AF/MG)	Year	(AF/MG) Year	(AF/MG)	
		State the type of substitute water supply:				
		Amount of substitute water supply used: Year (AF/MG)	Year	(AF/MG) Year	(AF/MG)	
		I have data to support the above surface	water use reductions of	due to the use of a substitut	e water supply. YES NO	o
i.	Con	njunctive use of surface water and groundw	vater			
	a.	Are you now using groundwater in lieu of	surface water? YES_	NO <u>;/_</u> .		
	b.	If you are claiming credit due to the subst Code, please show the amounts of groun	titution of groundwater	for a claimed pre-1914 app	ropriative right under section 10	11.5 of the V
		Year(AF/MG)	Year	(AF/MG) Year	(AF/MG)	
		I have data to support the above surface	9 (
oug	derst tht in	and that it may be necessary to document the future.	the water savings clair	med in "F" above if credit un	der Water Code sections 1010	and 1011 is
dec	clare	that the information in this report is true to	the best of my knowle	dge and belief.		
ΑT	E: <u>/</u>	110nck 10 , 20,05 at_	El Done de	Country	. California	l
		JRE: Deny &	Clouds			
RIN	NTEC		Clark			
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		IV MARKE.	—		• • • • • • • • • • • • • • • • • • • •	
ON	IPAÑ	NY NAME:	1	·····		
ON	1PAÑ	YT NAME:	*	wers, please use the space	provided below.	
		YT NAME:	*	1	provided below.	
		If there is insufficient	*	1	provided below.	
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CEM		If there is insufficient	*	1	provided below.	
		If there is insufficient	*	1	provided below.	
		If there is insufficient	*	1	provided below.	·

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

S011297

State of California

State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

(This is not a Water Right)

This Statement should be typewritten or legibly written in ink and submitted to the address above.

A separate statement should be filed for each point of diversion. A duplicate copy will be returned for your file.

	Address	<i>71</i> -0	<i>©</i>	// e.r	<i>CI</i>	ν μ. 	<i></i>	Telephone	ong ş) :: (330)	<u>35</u>	av	25	70	<i>ا دی</i>
	Water is used	under:	Riparian o	laim;		Pre 1914				her (exp	lain)			
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	Do you own th		THE POINT O					ane and						
	Capacity of div	ersion w	h nrks	. ((cfs anm	or and)	Canacity	of storage	tanks or re	senvoir		(nall	lons or aci	e-feet)
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	Type of diversi	on facility	r Gravity	N/A-	Piump									
	Type of diversi			/			Motor	Ec	timata					
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	Method of mea	asuremen	t Weir	Flun	ne of water us	Electric	nonth.							
	Method of mea	asuremen	t Weir oproximate e shown in	Flun	ne of water us	Electric	nonth.				-	· r ·	Total	-
	Method of mea	asuremen	t Weir	Flun	ne of water us	Electric	nonth.			Oct	Nov	Dec	Total Annua	
	Method of mea Enter the amo Amounts	asuremen ount (or a below ar	oproximate e shown in Mar	Flun amount) c	of water us May	Electric	nonth.	other		I	Nov	Dec		
	Method of mea Enter the amo Amounts	below ar	oproximate e shown in Mar	amount) of Gallons _	of water us May	Electric ed each macre-feet _	July	Aug	Sept	Oct			Annua	
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	Amounts Jan Annual water Year of first us	below are below and are below are below are below are below are below are below and are below are below are below and are below are below are below and are below and are below are below and are below and are below and are below and are below are below and are below are below and are below and are below and are below are below and are below and are below and are below are below and are below and are below and are below and are below are below and are below and are below are below and are below and are below and are below are below and are below are below and are below and are below are below and are below are below and are below and are below and are below are below and are below and are below and are below and ar	pproximate e shown in Mar cent years:	Apr Maximum being use	May ed for: (e)	Electric led each macre-feet June	July allons or actions umber of a	Aug cre-feet)	Sept Minimum type of crop	Oct	(gall	ons or acr	Annua re-feet)	
	Amounts Amounts Jan Annual water Year of first us Purpose of us served, number	below are below and are below are below are below are below are below are below and are below are below are below and are below are below are below and are below and are below are below and are below and are below and are below and are below are below and are below are below and are below and are below and are below are below and are below and are below and are below are below and are below and are below and are below and are below are below and are below and are below are below and are below and are below and are below are below and are below are below and are below and are below are below and are below are below and are below and are below and are below are below and are below and are below and are below and ar	pproximate e shown in Mar cent years:	Apr Maximum being use	May ed for: (e)	Electric led each macre-feet June	July allons or actions umber of a	Aug cre-feet)	Sept Minimum type of crop	Oct	(gall	ons or acr	Annua re-feet)	· · · · · · · · · · · · · · · · · · ·
	Amounts Amounts Jan Annual water Year of first us Purpose of us served, number General descr	below are below and are below are below are below and are below are below are below and are below are below are below are below are below and are below are below are below and are below	pproximate e shown in Mar cent years: as known) is the watered, watered, point of di	Apr Maximum being use etc.) place of use	May ed for: (e) se (examp	Electric led each macre-feet	July allons or action umber of a incress of paste	Aug cre-feet) acres and ure locate	Sept Minimum type of crop A 3 miles from	Oct irrigated make a sk	d, average	number o	f persons grid provid	
	Amounts Amounts Jan Annual water Year of first us Purpose of us served, number	below ar bel	pproximate e shown in Mar cent years: as known) is the water k watered, location of life point of difform. The	Apr Apr Maximum being use etc.) place of use wersion and sketch ship	May ed for: (e) se (examp	Electric led each macre-feet	July allons or act umber of a iverse of paste	Aug cre-feet) acres and ure locate	Sept Minimum type of crop d 3 miles from	Oct Dirrigated Dirrigated Dirrigated	d, average yville on A	number o	Annua re-feet) f persons grid provid	ed on

2.	a. Are	ality and waste you now or ha ited by waste t	ve you been ι	using reclaimed water	er from a wastewate ffects such water fo	er treatment facility, desalination facility or water or other beneficial uses? YES NO
1	der penalty o	f perjury that t			/	knowledge and belief. Lo, California
TE/	-		at	1 6	<u> </u>	California
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N FED N	ANIE	(first nam		(middle init.)		name)
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						The leasting of the diversion point and the
		,				The location of the diversion point and the place of use may be sketched on the se
,						grid provided. If it is used, please enter section(s), township, range and the base
'		<u> </u>				merridian below. Also, show any stream other landmarks that will assist in identifi
w L		<u> </u>				the area.
**		1				Section(s) 93
· -						Township 13 N
l						
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•						<u>M.</u> B&M
			!			1
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A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed form the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to 1) store water for later use 2) divert water which originates in a different watershed 3) divert water released from storage, or 4) divert return flows from groundwater use.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license form the State

Statements of Water Diversion and Use must be filed by a riparian and per-1914 appropriative water users. The filling of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Right in California and (3) Appropriation of Water in California.

STATEMENT (11-00)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming y 99 APR 14 PM 2: 10

OHY. OF WATER RIGHTS PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: JAMES G CLARK, LILY V CLARK

JAMES G CLARK 4181 OTTER CREEK DR GEORGETOWN, CA 95634 3

STATEMENT NO: S011297

SOURCE: OTTER CREEK
TRIBUTARY TO: MIDDLE FORK-AMERICAN RIVER

(916) 333-1125

TELEPHONE NUMBER: YEAR OF FIRST USE: 1970

PARCEL NO:

COUNTY: EL DORADO DIVERSION

A. Water is used under: Riparian claim_

within: SE% OF SW% SECTION 23; T13N, R11E, MB&M.

Other (explain); Pre 1914 right

Year of first use (Please provide if missing above)

Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in

which water was used.

Amounts below are:

Gallons #3,0000 Acre-feet _ Other,_

Year	∵Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1996	-	1	-	•	~	~	<u></u>	-	a	-		,	
1997	1							ت					ļ
1998		N	i	c	-	c	-	-		-	_		

	19	998		w	1 in	<u></u>	-	c		-			_		<u> </u>	
D.	Purp	ose	of Use - Sp	ecify number	er of acres	irrigated, s	tock wate	red, perso	ns served,	, etc.	سن	/				
					1								_ (1			
E.	Cha	nges	in Method	of Diversion dam, location	_ Describ	e any char					statement v	was filed.	(New pum	np, -		
F.	Plea		· servation o	those quest of water any water c	ł											
		b.			-				· · · · · ·							
		C.	If credit to	oward benef	icial use of n 1011 of th	water und ne Water C	er claimed ode, plea	d pre 1914 se show th	appropria	tive water s of water	right for wa	ater not us	ed due to	a conser	vation ef	ffort is
			19		js. Js.	(af/mg)	19			(af/m	ig) 19			(8	af/mg)	
	2.	Wat	er quality a	and wastewa	ater reclam	ation										

Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES ______ NO _____.

SUP-STATE (12-98)

APR 27 1999

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

b.	polluted water in	ise under a claimed pre 1914 appropri lieu of appropriated water is claimed reclaimed water used:	ative water right through substitution of runder, section 1010 of the Water Code, p	eclaimed water, desalinated water or lease show amounts of reduced diversions
	19	(af/mg) 19	(af/mg) 19	(af/mg)
		rface water and groundwater		
a.	Are you now using	g groundwater in lieu of surface water	? YES NO	
b.	If credit toward us water is claimed u	se under a claimed pre 1914 appropria Inder section 1011 5 of the Water Cod	ative right through substitution of groundy e, please show the amounts of groundwa	vater in lieu of appropriated ater used:
	19	(af/mg) 19	(af/mg) 19	(af/mg)
l dec	clare that the informa	ation in this report is true to the best of	my knowledge and belief.	***************************************
DAT	E & Opre	19 99 at _		George Jour California
SIGN	NATURE:	emest Claus		<u> </u>
PRIN	NTED NAME	(first name)	(middle init.)	(last name)
COM	IPANY NAME:		(indication)	(iost name)
		If there is insufficient space for	your answers, please use the space pro	vided below.
ITEN	CONTINUATIO	ON		
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		GENERAL INFORMATION P	ERTAINING TO WATER RIGHTS IN CA	LIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater

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Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUP-STATE (12-98)

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPL	EMENTAL	STATEMENT	OF	WATER	DIVERSION	ΑN	1 D	U S.E
~~	· - · · · · · · · · · · · · · · · · · ·	•					7.60	

STATEMENT NO: SQ11297 OWNER OF RECORD JAMES G CLARK

JAMES G CLARK 4181 OTTER CREEK DRIVE GEORGETCWN, CA 95634

> Irrigation _ Other (specify)

3

SOURCE: OTTER CREEK TRÍBUTARY TO: MÍDDLE FORK AMERICAN RIVER COUNTY: EL DORADO DIVERSION WITHIN: SE% OF SW% SECTION 23, T13N, R11E, MDB&M.

TELEPHONE NUMBER:

(916) 333-1125 YEAR OF FIRST USE: 1970

PARCEL NO:

_; Domestic _

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

	•		C) OM	IPLETE	AND RE	ETURN	THIS FO	ORM BY	JULY 1	,			
Α.	Wate	er is use	ed und	er:	: Riparia	an claim	4	; Pre	1914 rig	ht	; Ot	her (exp	olain)	 _
В.	<u>Year</u>	of first	use (Pl∈	ease pro	vide if m	nissing a	above) _	197	0_	·			
	che	ck the m	nonths	in	which v	vater wa	s used.					·	ise are no	n,
		JAN.	1	ŧ .	`/\								NOV.	TOTAL ANNUAI
19	92										•			
19	993		C)	W. 4	d	S		147	0	To	/ (194	
19	94													
D.	Pur	oose of	Use -	Sp	ecify nu	ımber of	acres ir	rigated,	stock wa	atered, p	ersons s	served,	etc.	

CONTINUE ON BACK PAGE

_acres; Stockwatering

WR40-1 (1/95)

FFVOF		ere, Subivili		NAL AND MAKE A COPY FOR YOUR RECO
E. <u>C</u>	Changes 17.1	Method of Diver	إ sion - Describe	any changes in your project since your previous stateme
V	vas filed 👊	ew pump, enlar	ged diversion d	am, location of diversion, etc.)
		NO	Ch div	
_		10.0		·
_				
F. If	part of the mounts of a	water listed in F eclaimed or poll	art C consists uted water in th	of reclaimed or polluted water, please indicate the annual he space below.
_			<u> </u>	
				,
Lo	declare under	penalty of perjury	that the informat	n in this report is true to the best of my knowledge and belief.
DATE	D: _/9	of the same	10 95	California
		CANNA -	., 19_7_2,	at f grong ef ocur , Californ
SIGN	ATURE:	Jeomi		las !
PRIN	TED NAME	/ Lin	19	G. Clark
COME	PANY NAM	F: (FIRST	NAME)	(M. NAME) (LAST NAN'E)
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		•		
	•	GENERAL INEC	DMATION DED	TAINING TO WATER RIGHTS IN CALIFORNIA
			ì	
There a	are two princ	ipal types of surfa	ice water rights i	n California. They are riparian and appropriative rights.
A <u>riparia</u>	an right enat	oles an owner of I	and bordering a	i natural lake or stream to take and use water on his riparian land
Hipariar	n land must I	be in the same w	atershed as the y	water source and must never have been severed from the source
or suppi	ly by an inte	rvening parcel wit	hout reservation	of the riparian right to the severed parcel. Generally, a riparian arian users. Riparian rights may be used to divert the natural fle
of a stre	eam but may	not be used to s	tore water for late	er use or to divert water which originates in a different watershe
or return	n flows from	use of groundwa	ter.	
rights m	ay be exerc	is required for us ised only when th to obtain a permi	ere is a surplus i	nriparian land and for storage of water. Generally, appropriative for the storage of water. Generally, appropriative for the state.
Stateme	ents of Wate	r Diversion and U	so must be filed	by singuish and are 1014 appropriative water years. The filles
stateme appropri	ur (1) broxaq	les a record of wa am from their div	iter use, (2) enab	by riparian and pre-1914 appropriative water users. The filing of the State to notify such users if someone proposes a new sists the State to determine if additional water is available for
The abo	ive discussio an attorn⊛y i	on is provided for or write to this off	general informat ice. We have se	ion. For more specific information concerning water rights, plea veral pamphlets available. They include:
"Stateme	ents of Wisto	er Diversion and U	lse"	
"informa	ition Pertaini	ng to Water Righ	ts in California" 🖣	·
water F	rights for Sta	ockponds Constru	cted Prior to 198	69°
Appropr	nation of iwa	iter in California"		

WR 40-1 (1/95) FOR0127R3

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

:	SUPPLEMENTAL	STATEMENT OF V	/ATER DIVERSION	ON AND USE	35
DIVERTER OF	RECORD			STATEMENT NO:	011297
JAMES G 4181 OT	CLARK TER CREEK DRIVE.				
GEÖRĞET.	OWN, CA 95634		T.	TELEPHON (916) 3	E NUMBER: 33-1125
IF NAM	E/ADDRESS/PHONE	NO. IS WRONG	R MISSING,	PLEASE CORREC	T.
SÕURCE	: OTTER CREEK		•		
TRIBUTARY TO	: MIDDLE FORK AM	TERICAN RIVER			
COUNTY	: EL DORADO				
DIVERSION Within	: SE1/4 OF SW1/4	SECTION 23, 1	13N, R11E,	MD8&M.	
NSTRUCTIONS: Fall or part of your part of the par	Please complete Item our regular water s -Y 1, 1992.	supply with reclain	ned or pollute	e completed if y ed water. RETU reverse side of	IRN
each month.	Use - Fill in the am If monthly and a the months in whi	innual use are n	ot belo	w are: Acre-fe	
₹Jan.	Feb Mar. Apr.	May June July	Aug Sept.	Oct. Nov. Dec.	Total Annual
1989 Bec	auso of The	e howy dr	ught Th	ene Hos be	e R Dro
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l declare under penalty	of perjury that the information in	this report is true to the bes	t of my knowledge and I	belief.	

1991

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

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STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

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STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND (This is not a Water Right)

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